

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L34	29	{(mark NEAR2 howard).in. AND (winding coil inductor) NOT L27}	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:22
L33	2	"10724336"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:20
L32	5	{(colin NEAR2 sills).in. AND (winding coil inductor) NOT L27}	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:19
L31	21	{(colin NEAR2 sills).in. AND (winding coil inductor)}	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:19
L30	19	{(darran NEAR2 krait).in. AND (winding coil inductor)}	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:16
L29	41	{(david NEAR2 ely).in. AND (winding coil inductor)}	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENTI; IBM_IDB	OR	ON	2008/04/02 16:01

L28	1	"1998000921"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:47
L27	215	(david NEAR2 james).in. AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:34
L26	4076	(david NEAR2 james).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:34
L25	16	(radar WITH (winding coil)) AND (beat ADJ frequenc94)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:04
L24	5	(radar WITH (winding coil)) AND (beat ADJ frequenc94)	USPAT	OR	ON	2008/04/02 15:04
L23	157	radar WITH (winding coil)	USPAT	OR	ON	2008/04/02 14:57
L22	14	("RE35607").JRPN.	USPAT	OR	ON	2008/04/02 14:53
L21	44	L13 AND (beat ADJ frequenc94) AND phase	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:38
L20	30	L13 AND (beat ADJ frequenc94)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:27

L19	80	L13 AND (beat ADJ frequency)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:27
L18	71	(*5845000").URPN.	USPAT	OR	ON	2008/04/02 12:05
L17	37	(*4496222" "4625329" "4648052" "4720189" "4768088" "4836670" "4881270" "4906940" "4950069" "4966388" "5003166" "5008946" "5026153" "5064274" "5071160" "5074583" "5118134" "5162861" "5181254" "5185667" "5193124" "5214744" "5227784" "5235339" "5249027" "5249157" "5298732" "5305012" "5309137" "5329206" "5330226" "5339075" "5355118" "5390136" "5441052" "5454591" "5537003").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/02 12:01
L16	2	"5845000".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 12:01
L15	201	(*4403208" "4947171" "5877802" "5942957" "6160773" "5543859" "5638305" "6114890" "4370558" "4374396" "4486688" "4813031" "4926443" "5027207" "5185657" "5245262" "5289446" "5539477" "5561671" "5614803" "5667724" "5719932" "5734674" "5774795" "5786872" "5952897" "6011824" "6021234" "6054705" "6078514" "6119237" "6233347" "4310841" "4348693" "4358797" "4363977" "4364048" "4369536" "4434911" "4450589" "4458316" "4467411" "4486771" "4558381" "4577184" "4591805" "4767997" "4785472" "4856084" "4868572" "4884151" "4924161" "4945307" "4965515" "4972436" "5184076" "5202924" "5247470" "5268649" "5300895" "5361074" "5386372" "5418341" "5448664" "5474078" "5486630" "5497473" "5536192" "5541658" "5544080" "5557426" "5568082" "5654657" "5692102" "5697367" "5710517" "5729500" "5787062" "5812250" "5821614" "5825846" "5836889" "5854812" "5864313" "5877747" "5903699" "5939896" "5978666" "5983089" "6009126" "6047192" "6088291" "6092041" "6094114" "6100680" "6154310" "6177906" "6192020" "6236428" "6236572").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:41

L14	471	L13 AND frequenc34 AND (phase NEAR2 (shift delay)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 10:33
L13	7203	L10 L11 L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 10:33
L12	1410	324/326-329.cc1s.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 10:33
L11	1733	324/228,239.cc1s.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 10:33
L10	4249	324/207.13,207.15,207.16,207.17,207.24,207.25.cc1s.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 10:33
19	33	(*3275938" *3772587" *3789393" *3819025" *4697144" "4253079" "4282485" "4467320" "4671116" "4697144" "4737638" "4793302" "4853666" "4893077" "4893078" "4959631" "4970450" "5513913" "5815091" "5023408" "5173696" "5260650" "5433115" "5513913" "5593153" "5625327" "5646496" "5793202" "5793204" "5796250" "5815091" "6124708" "6239571" "6304014" "6489699").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/02 10:10
L8	7	(*4321539").URPN.	USPAT	OR	ON	2008/04/02 09:06

17	359	"beat frequency" AND (phase NEAR2 (shift delay)) AND (winding coil inductor) AND magnetic	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:32
16	847	"beat frequency" AND (phase NEAR2 (shift delay)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:17
15	2235	"beat frequency" AND phase AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:16
14	3861	"beat frequency" SAME phase	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:16
13	6913	"beat frequency" AND phase	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:15
12	17	324/328.ccis. AND phase	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/02 08:07

S27	90	S26 AND (beat NEAR2 frequency)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S26	7203	S4 \$18 \$25	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S25	1410	324/326-329.ccis.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S24	188	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND (phase ADJ (delay shift)) AND (frequenc\$3 NEAR2 beat)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:01
S23	653	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND (phase ADJ (delay shift)) AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3)) AND "324"/\$.ccis.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:59
S22	91	\$18 AND phase AND ((differen\$3 differ\$2 shift\$3) NEAR2 frequenc\$4) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:52

S21	332	S18 AND phase AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:51
S20	17	S24/328.ccls. AND phase AND frequenc\$4	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:51
S19	777	S4 AND phase AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:51
S18	1733	S24/228,239.ccls.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:51
S17	357	S24/228,239.ccls. AND phase AND frequenc\$3	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:50
S16	17	S24/328.ccls. AND phase AND frequenc\$3	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 18:48

S15	42	324/328.ccis.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:47
S14	1722	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND phase AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3)) AND "324"/\$.ccis.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:41
S13	3927	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND phase AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:38
S12	133	S7 NOT S11	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:29
S11	282	S4 AND (frequenc\$4 WITH (differen\$3 subtract\$3)) AND (winding coil inductor) AND phase	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:13
S10	36	(*20050030010" *20050035836" *3275938" *3772587" *3789393" *3819025" *4253079" *4282485" *4467320" *4671116" *46971144" *4737698" *4816759" *4853666" *4893077" *4893078" *4959631" *4970450" *5023408" *5173696" *5260650" *5433115" *5513913" *5598153" *5625327" *5646496" *5793202" *5793204" *5796250" *5815091" *59266549" *6124708" *6239571" *6304014" *6489899").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/01 17:52

S9	387	\$4 AND (frequenc\$4 WIH (differen\$3 subtract\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 17:28
S8	489	\$4 AND (frequenc\$4 WITH (mix\$3 combin\$3 modulat\$3 add\$3 differen\$3 subtract\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 17:25
S7	253	\$4 AND (frequenc\$4 WITH (mix\$3 combin\$3 modulat\$3 add\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 17:23
S6	1348	\$4 AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 16:39
S5	1678	\$4 AND frequenc\$4	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 16:37
S4	4249	324/207.13,207.15,207.16,207.17,207.24,207.25.cc1s.	US-PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 16:37
S3	2754	324/207.13,207.15,207.16,207.17,207.24,207.25.cc1s.	USPAT	OR	ON	2008/04/01 16:37

S2	0	(*2006/0119351").URPN.	USPAT	OR	ON	2008/04/01 15:48
S1	1	*10531591"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/04/01 15:47

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